

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	13593	(automobile or car or vehicle) near5 (display\$3 or indicat\$3) near7 (speedometer or speed or pressure or gauge)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/15 08:19
L2	30482	connect\$3 near9 (data adj bus)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/15 08:22
L3	7613	2 with (processor or microprocessor or microcomputer or microcontroller)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/15 08:23
L4	69	1 and 3	USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/15 08:39
L5	1119	2 near7 (connector or OBD)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/15 08:40
L6	3	4 and 5	USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/15 08:43
L7	0	4 and (analog near3 gauge)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/15 08:43
L8	0	4 and (analog near9 gauge)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/15 08:44
L9	29	4 and gauge	USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/15 08:49
L11	6	((("6871121") or ("6175789") or ("6401029")).PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/02/15 08:52
L13	0	5 and 11	USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/15 08:52
L14	2	2 and 11	USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/15 08:52

US 6865458 B1	Integrated digital cont	701/36	340/438; 340/439; 340/455; 701/2
US 6587759 B2	Technique for effectiv	701/1	340/438; 340/459; 340/461; 701/2
US 6587758 B2	Technique for adoptin	701/1	165/289; 165/41; 340/459; 340/5
US 6577928 B2	Multimedia informatio	701/1	701/29
US 6542795 B2	Technique for providir	701/1	701/29; 701/35
US 6542794 B2	Technique for effectiv	701/1	340/438; 340/457; 340/457.4; 70
US 6459961 B1	Technique for providir	701/1	340/438; 340/459; 340/461; 701/2
US 6449535 B1	Method and system fo	701/1	165/254; 165/287; 165/41; 701/36
US 6438465 B1	Technique for effectiv	701/1	701/36
US 6393379 B1	Controller area netwo	702/183	370/241; 701/1
US 6330497 B1	Multimedia technique	701/1	345/7; 701/29
US 6282464 B1	Technique for effectiv	701/1	340/988; 340/990; 701/200; 701/2
US 6233506 B1	Technique for effectiv	701/1	307/10.2; 340/426.16; 340/426.28
US 6175782 B1	System and method fc	701/1	165/11.1; 165/203; 165/205; 165/
US 6131060 A	Method and system fo	701/49	307/10.1; 340/461; 701/1; 701/36
US 6009355 A	Multimedia informatio	701/1	340/815.4; 345/7; 701/29
US 5835868 A	Automated system for	701/2	180/168; 318/587; 340/426.12; 34
US 5019799 A	Electronic device with	340/438	340/439
US 6922616 B2	Technique for effectiv	701/1	340/438; 340/457.4; 340/461; 70
US 6859687 B2	Technique for tempor	701/1	165/11.1; 165/202; 236/49.3; 237
US 6810235 B2	Method and apparatus for detecti	455/67.11; 455/67.7	
US 6718425 B1	Handheld computer b	710/315	710/303
US 6362732 B1	Tire pressure sensing	340/446	340/444; 340/448; 73/146.5
US 6353796 B1	Vehicle tracker, milea	701/207	701/213; 701/215; 701/219
US 6333702 B1	Navigation device	340/995.2	340/988; 340/990; 701/210; 701/2
US 6230866 B1	Electromagnetic coup	192/84.1	310/103; 310/92
US 6216080 B1	Wheel module for a ve	701/71	303/121; 303/168; 303/170; 318/2
US 6167337 A	Reconfigurable contrc	701/50	222/63; 701/1; 701/24; 701/32
US 6161066 A	Advanced law enforce	701/36	340/468; 340/472; 340/815.4; 340
US 6129193 A	Electric fan clutch	192/84.1	310/103; 310/92
US 6125323 A	Device for processing	701/207	340/988; 701/200; 701/202; 701/2
US 6124787 A	Tire pressure sensing	340/448	340/442; 340/445; 73/146.4; 73/1
US 6088650 A	Vehicle tracker, milea	701/207	342/457; 701/216; 73/1.37
US 6067502 A	Device for displaying	701/209	340/990; 340/995.11; 701/211; 70
US 6049753 A	Device for searching	701/201	701/200; 701/208; 701/209
US 6028537 A	Vehicle communicatio	340/988	340/426.14; 340/426.16; 340/426
US 5987378 A	Vehicle tracker milea	701/207	342/457
US 5947248 A	Electric fan clutch	192/84.1	310/103; 310/92
US 5884218 A	Map indication device	701/208	340/995.1; 701/201; 701/209
US 5880363 A	Process for checking	73/146.5	340/445; 340/446; 340/447; 73/14
US 5796936 A	Distributed control sys	358/1.9	
US 5790016 A	Tire pressure sensing	340/448	340/442; 340/445; 73/146.4; 73/1

US 5717387 A	Remote vehicle progr	701/36	340/7.2; 340/7.41; 340/825.69
US 5508594 A	Electric vehicle chass	318/139	318/432; 388/809; 388/907.5
US 5219035 A	Front and rear wheel	180/412	701/41
US 5119302 A	Steering angle detecti	701/41	180/415; 702/151
US 5111718 A	Line pressure control	477/158	
US 5067083 A	Vehicle driving azimuth	701/220	340/995.25; 73/178R
US 5032821 A	Motor vehicle stability	340/440	180/197; 180/290; 280/432; 303/
US 4943758 A	Steering control appa	318/504	180/412; 318/2; 318/479; 318/489
US 4942529 A	Lift truck control syste	701/50	340/685; 414/636
US 4939653 A	Method of and appara	701/41	180/412
US 4740780 A	Head-up display for a	345/7	345/82; 353/14; 359/630; 359/64
US 4739482 A	Motor vehicle mainten	701/30	340/457; 702/177; 73/117.3
US 4685062 A	Start control method fi	701/67	192/3.58; 477/175
US 4683996 A	Method of controlling	477/80	477/74; 477/75
US 4677880 A	Method of controlling	477/77	477/109; 477/123
US 4605240 A	Electronically controll	280/236	280/238; 474/70; 474/80
US 4594572 A	Optical multiple outpu	340/462	340/461; 345/618
US 4515994 A	Combination electroni	455/556.1	379/90.01; 379/93.28
US 4438438 A	Method for displaying	342/451	342/456
US 4397377 A	Elevator system	187/382	187/391
US 4333149 A	Microprocessor-basec	702/63	320/149; 324/433
US 4282780 A	Electric control appar	701/51	477/138
US 4236140 A	Traffic radar device	342/115	342/99
US 4197585 A	Vehicle speed measur	702/149	324/166; 377/24; 377/24.1; 377/2
US 4193478 A	Elevator control syste	187/247	
US 6028550 A	Vehicle guidance system using signature zones to detect a travel p		
DE 4322440 C	ABS-integrated brake pad wear indication device for motor vehicle		

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